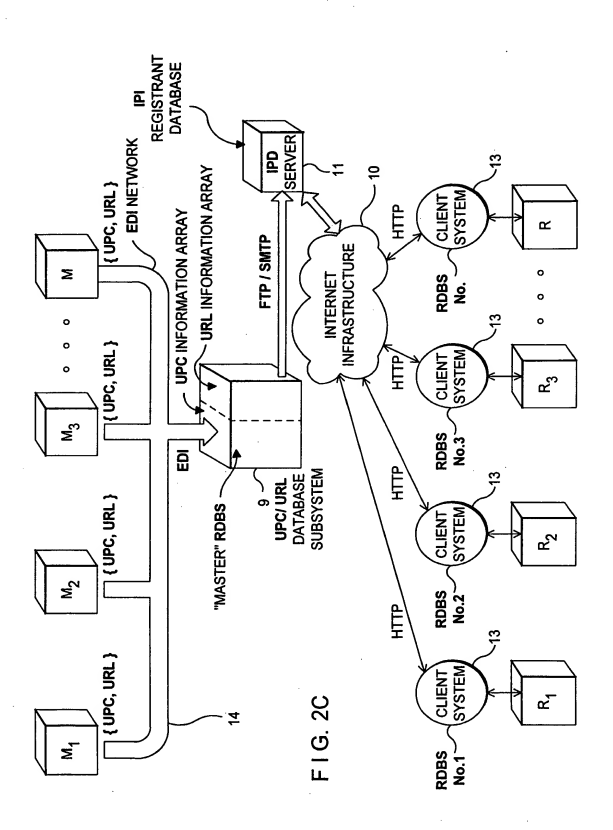
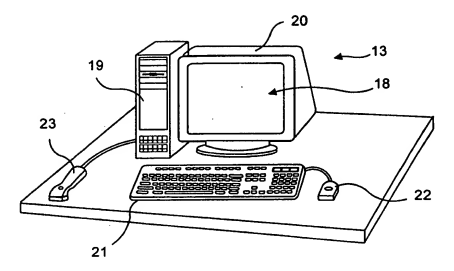
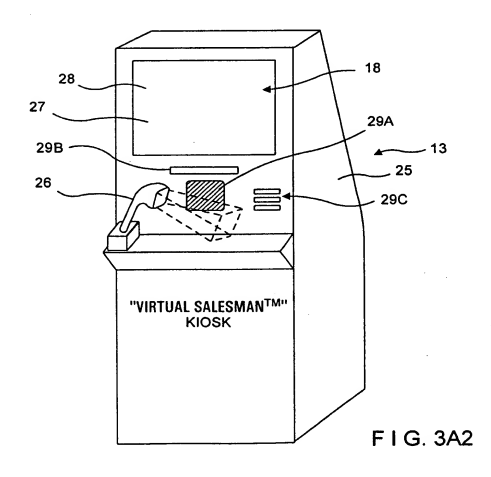


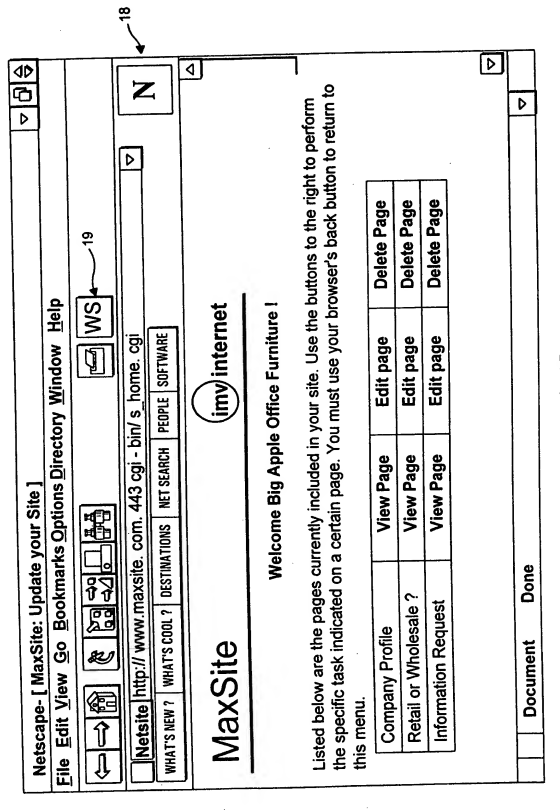
F1G. 2B



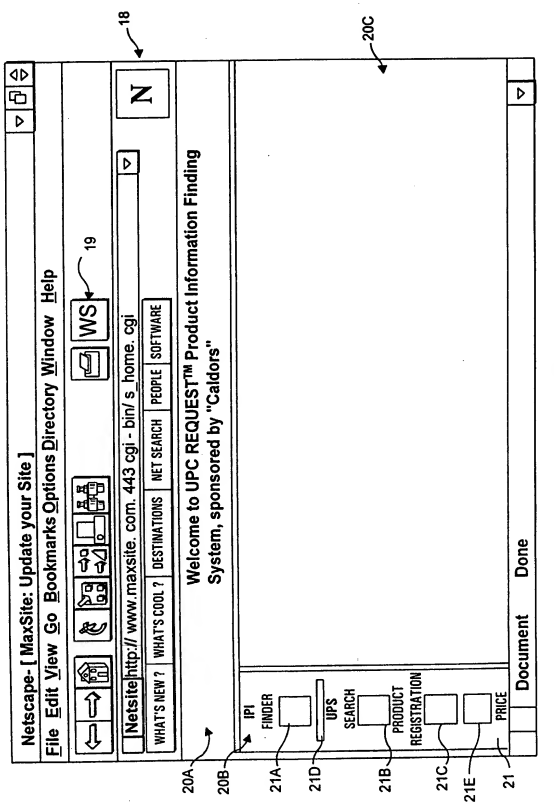


F I G. 3A1





F1G.38



F1G.3C

IP/SN	REGISTRANT'S NAME AND ADDRESS	PRODUCT DESCRIPTION	UNIFORM RESOURCE LOCATOR (URL)	TRADE/ SERVICE MARKS	e-mail Address	Status
7/18908/17674/0	APPLE COMPUTER, INC. CUPERTINO, CALIF.	POWER MAC. 7600/120 PERSONAL COMPUTER	http://www.power./pc	POWER MAC.		
0/373/100/6	PROCTOR & GAMBLE	TOOTH PASTE	http://www.tooth.p./pc	CREST		
3/12547/68404/0	WARNER WELCOME	ACID REDUCER	http://www.zantac./pc	ZANTAC, ZANTAC 75		
0/00005/17643/4	KODAK, INC.	FILM PROCESSING	http://www.kodak./pc	KODAK		
	• • •			•••		
0/27242/51057/9	SONY, INC.	PERSONAL COMPUTER	http://www.sony.com./pc	SONY		

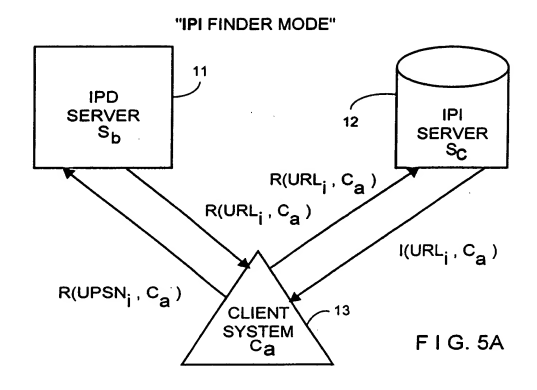
FIG. 4A1

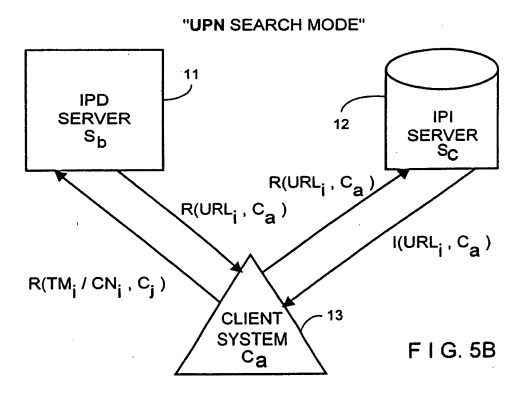
PRODUCT ADVERTI- SEMENT INFORMATION FIELD		• • •	
MISCELLA- NEOUS INFORMATION FIELD		•••	
PRODUCT PRODUCT MISCELLA- INCENTIVE REVIEW NEOUS NFORMATION INFORMATION FIELD FIELD		•••	
PRODUCT INCENTIVE INFORMATION FIELD		•••	
PRODUCT WARRANTY / SERVING INFORMATION FIELD		•••	
PRODUCT UPDATE INFORMATION FIELD		•••	
PRODUCT PF URL; SPECIFICATION U INFORMATION INFO		• • •	e.
URL;		• • •	

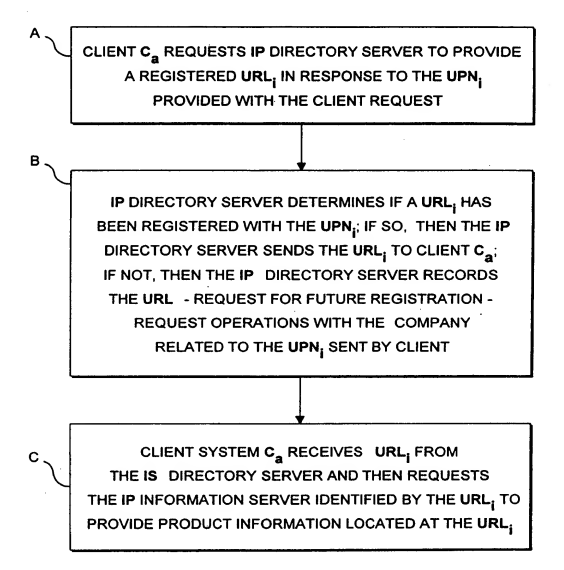
FIG. 4A2

STATUS					7		• • •	
E-MAIL ADDRESS							• • •	,
TRADE/SERVICE MARKS	NETSCAPE, NAVIGATOR		QUAKER	COCA - COLA, COKE		GEFFEN	•••	
PRODUCT DESCRIPTION	INTERNET NAVIGATOR		OATMEAL	cola soba		PAT METHANY AUDIO CD		
REGISTRANT'S NAME AND ADDRESS	NETSCAPE COMMUNICATIONS CORP.		QUAKER, INC.	COLA COLA, INC.		WARNER BROS.	•••	
IP/SN	7/05089/37460/7	·	0/30000/01020/4	0/496/390/1		0/7599/24245/2		

FIG. 4B







"IPI FINDER MODE (FIG. 5A)"

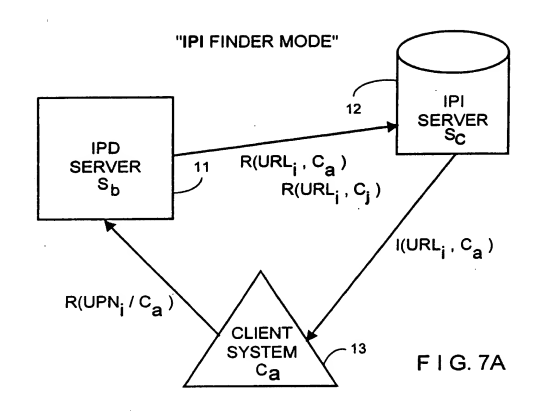
F I G. 6A

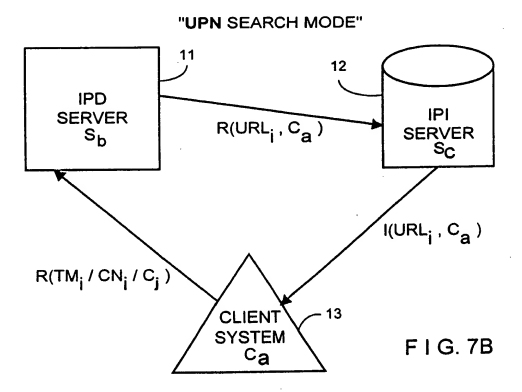
CLIENT C<sub>a</sub> REQUESTS IP DIRECTORY SERVER
TO PROVIDE A REGISTERED URL; IN RESPONSE
TO A TRADEMARK AND/OR COMPANY NAME (TM;)
PROVIDED WITH THE CLIENT REQUEST

IP DIRECTORY SERVER DETERMINES IF A  ${\it URL_i}$  HAS BEEN REGISTERED WITH THE  ${\it TM_i}$ ; IF SO, THEN THE IP DIRECTORY SERVER SENDS THE  ${\it URL_i}$  TO CLIENT  ${\it C_a}$ ; IF NOT, THEN THE IS DIRECTORY SERVER RECORDS THE  ${\it URL_i}$  - REQUEST FOR FUTURE REGISTRATION - REQUEST OPERATIONS WITH THE COMPANY RELATED TO THE  ${\it TM_i}$  SENT BY CLIENT SYSTEM  ${\it C_a}$ 

CLIENT SYSTEM  $\mathbf{C_a}$  RECEIVES  $\mathbf{URL_i}$  FROM THE IP DIRECTORY SERVER AND THEN REQUESTS THE IP INFORMATION SERVER IDENTIFIED BY THE  $\mathbf{URL_i}$  TO PROVIDE PRODUCT INFORMATION LOCATED AT THE  $\mathbf{URL_i}$ 

"UPN SEACH MODE (FIG. 5B)"





CLIENT C<sub>a</sub> REQUESTS IP DIRECTORY SERVER
TO PROVIDE A REGISTERED URL; IN REGISTERED URL;
IN RESPONSE TO THE UPN; PROVIDED WITH THE CLIENT
REQUEST

В

IP DIRECTORY SERVER DETERMINES IF A  ${\bf URL_i}$  HAS BEEN REGISTERED WITH THE  ${\bf UPN_i}$ ; IF SO, THEN THE IP DIRECTORY SERVER SENDS THE IP INFORMATION SERVER HOSTING THE  ${\bf URL_i}$ , A REQUEST FOR THE IP INFORMATION SERVER TO SEND PRODUCT INFORMATION AT THE  ${\bf URL_i}$  TO THE CLIENT SYSTEM  ${\bf C_a}$ ; IF NOT, THEN THE IP DIRECTORY SERVER RECORDS THE  ${\bf URL}$  - REQUEST FOR FUTURE REGISTRATION - REQUEST OPERATIONS WITH THE COMPANY RELATED TO THE  ${\bf UPN_i}$  SENT BY CLIENT SYSTEM  ${\bf C_a}$ 

С

THE IP INFORMATION SERVER RECEIVES THE  ${\rm URL_i}$  FROM THE IP DIRECTORY SERVER AND THEN PROVIDES THE PRODUCT INFORMATION IDENTIFIED BY THE  ${\rm URL_i}$  TO THE CLIENT SYSTEM  ${\rm C_a}$ 

"IPI FINDER MODE (FIG. 7A)"

CLIENT C<sub>a</sub> REQUESTS IP DIRECTORY SERVER

TO PROVIDE A REGISTERED URL; IN RESPONSE

TO A TRADEMARK, SERVICE MARK, AND/OR COMPANY NAME

(TM;) PROVIDED WITH THE CLIENT REQUEST

IP DIRECTORY SERVER DETERMINES IF A  ${\bf URL_i}$  HAS BEEN REGISTERED WITH THE  ${\bf TM_i}$ ; IF SO, THEN THE IP DIRECTORY SERVER SENDS THE IP INFORMATION SERVER HOSTING THE  ${\bf URL_i}$ , A REQUEST FOR THE IP INFORMATION SERVER TO SEND PRODUCT INFORMATION AT THE  ${\bf URL_i}$  TO THE CLIENT SYSTEM  ${\bf C_a}$ ; IF NOT, THEN THE IP DIRECTORY SERVER RECORDS THE  ${\bf URL}$  - REQUEST FOR FUTURE REGISTRATION - REQUEST OPERATIONS WITH THE COMPANY RELATED TO THE  ${\bf UPN_i}$  SENT BY CLIENT SYSTEM  ${\bf C_a}$ 

THE IP INFORMATION SERVER HOSTING THE URL; RECEIVES
THE REQUEST FROM THE IP DIRECTORY SERVER AND THEN
PROVIDES THE PRODUCT INFORMATION IDENTIFIED
BY THE URL; TO THE CLIENT SYSTEM Ca

"UPN SEARCH MODE ( FIG. 78 )